

## **2002 ICF Program Awards**

### **American Physical Society Fellow**

Otto Landen

### **Society for Technical Communications Awards**

#### **Phoenix, Arizona, Chapter Awards, 2002**

##### **Distinguished Award (Technical Publications – Newsletters)**

*NIF Focus Newsletter*

Cindy Cassady

Stacy Bookless

Jackie McBride

##### **Merit Award (Technical Publications – Newsletters)**

*Laser Science & Technology Program Update newsletter*

Al Miguel

Cyndi Brandt

Hao-Lin Chen

##### **Merit Award (Technical Reports)**

*Inertial Confinement Fusion Semiannual Report*

Al Miguel

Stacy Bookless

John Moody

##### **Excellence Award (Technical Communications –Art)**

*7<sup>th</sup> Annual Tri-Valley Science & Engineering Fair poster, “Discover Science in the Most Unusual Places”*

Bryan Quintard

Kathy McCullough

Karen Kiernan

## **2003 ICF Program Awards**

### **American Physical Society Award of Excellence**

Siegfried Glenzer

### **Edward Teller Medal**

Lawrence Suter

### **American Ceramics Society George W. Morey Award**

Jack Campbell

### **National Nuclear Security Administration Award of Excellence**

Ed Moses

## **2004 ICF Program Awards**

### **American Physical Society Fellow**

Christina Back

### **DOE Award of Excellence**

Brent Blue, Bruno Van Wonterghem, and Gail Glendinning, along with Nick Lanier from LANL

## **Society for Technical Communications Awards**

### **Phoenix, Arizona, Chapter Awards, 2004**

#### **Merit Award (Technical Publications – Newsletters)**

*NIF Programs Focus Newsletter*

Cindy Cassady

Stacy Bookless

#### **Merit Award (Technical Publications – Newsletters)**

*Laser Science & Technology Program Update newsletter*

Cindy Cassady

Hao-Lin Chen

Al Miguel

#### **Merit Award (Technical Reports)**

*Inertial Confinement Fusion Annual Report 2000/2001*

Al Miguel

Robert Kauffman

Stacy Bookless

## **2005 ICF Program Awards**

### **Edward Teller Medal**

Max Tabak

### **Alexander von Humboldt Foundation Research Award**

Siegfried Glenzer